

WEST[Help](#)[Logout](#)[Interrupt](#)[Main Menu](#)[Search Form](#)[Posting Counts](#)[Show S Numbers](#)[Edit S Numbers](#)[Preferences](#)[Cases](#)**Search Results -**

Terms	Documents
(p16 or MTS1) and (cyclin or (Cell adj1 cycle adj1 regulat\$) or CDK? or (cyclin adj1 dependent adj1 kinase)) and @RLAD<19950101	54

Database:

US Patents Full-Text Database	▲
US Pre-Grant Publication Full-Text Database	
JPO Abstracts Database	
EPO Abstracts Database	
Derwent World Patents Index	
IBM Technical Disclosure Bulletins	▼

Search:

L11	▲
	▼

[Refine Search](#)[Recall Text](#) [Clear](#)**Search History****DATE:** Thursday, May 30, 2002 [Printable Copy](#) [Create Case](#)

Set Name Query
side by side**Hit Count Set Name**
result set*DB=USPT,PGPB,DWPI; PLUR=YES; OP=OR*

<u>L11</u>	(p16 or MTS1) and (cyclin or (Cell adj1 cycle adj1 regulat\$) or CDK? or (cyclin adj1 dependent adj1 kinase)) and @RLAD<19950101	54	<u>L11</u>
<u>L10</u>	((p16 or MTS1) and (cyclin or (Cell adj1 cycle adj1 regulat\$) or CDK? or (cyclin adj1 dependent adj1 kinase))) and @RLAD<19950101	54	<u>L10</u>
<u>L9</u>	((p16 or MTS1) and (cyclin or (Cell adj1 cycle adj1 regulat\$) or CDK? or (cyclin adj1 dependent adj1 kinase))) and @RLAD<01011997	0	<u>L9</u>
<u>L8</u>	((p16 or MTS1) and (cyclin or (Cell adj1 cycle adj1 regulat\$) or CDK? or (cyclin adj1 dependent adj1 kinase))) and @RLAD<1997	0	<u>L8</u>
<u>L7</u>	((p16 or MTS1) and (cyclin or (Cell adj1 cycle adj1 regulat\$) or CDK? or (cyclin adj1 dependent adj1 kinase))) and @RLFD<1995	0	<u>L7</u>
<u>L6</u>	(p16 or MTS1) and (cyclin or (Cell adj1 cycle adj1 regulat\$) or CDK? or (cyclin adj1 dependent adj1 kinase)) and @RLFD<1995	0	<u>L6</u>
<u>L5</u>	(p16 or MTS1) and (cyclin or (Cell adj1 cycle adj1 regulat\$) or CDK? or (cyclin adj1 dependent adj1 kinase)) and @RLAD<1995	0	<u>L5</u>
<u>L4</u>	L2 and @RLAD<1995	0	<u>L4</u>
<u>L3</u>	L2 and antibody	232	<u>L3</u>
<u>L2</u>	(p16 or MTS1) and (cyclin or (Cell adj1 cycle adj1 regulat\$) or CDK? or (cyclin adj1 dependent adj1 kinase))	267	<u>L2</u>
<u>L1</u>	Beach-David-h.in. or xiong-yue.in. or Kamb-alexander.in. or skolnick-mark-h.in.	53	<u>L1</u>

END OF SEARCH HISTORY